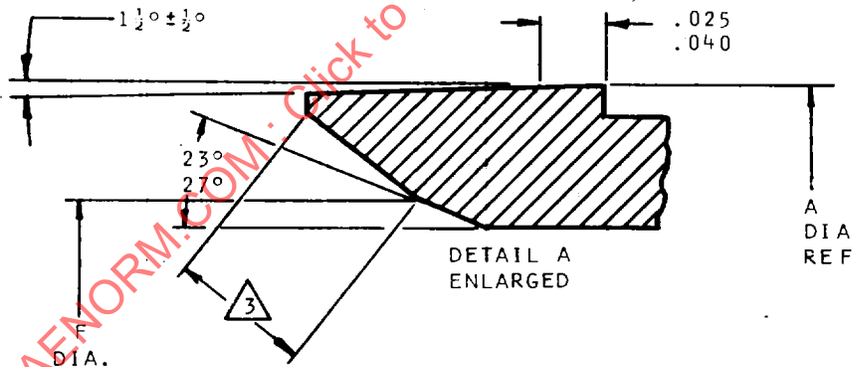
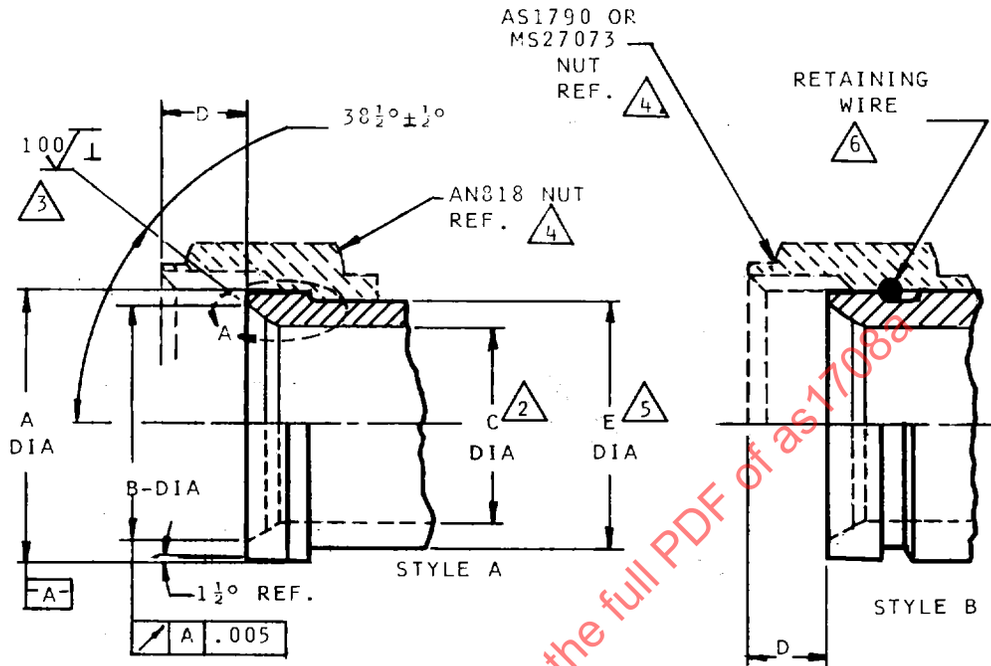


AS1708

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AEROSPACE STANDARD

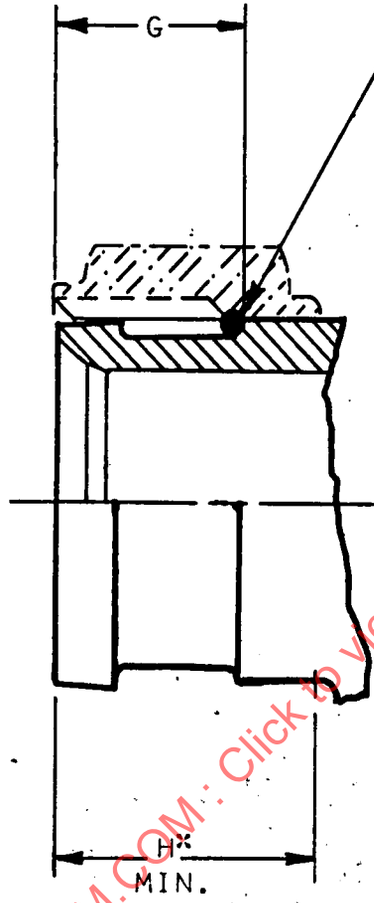
FITTING END, FLARED, FEMALE,
STANDARD DIMENSIONS FOR

AS1708

SHEET 1 OF 3

REAFFIRMED

5/92



STYLE C

WIRE PER
AS1791 FOR SIZE
THRU -20
WIRE PER MS27074
FOR SIZE 24.



SIZE	G ^{+0.020} -0.000	H MIN
04	.540	.680
05	.595	.727
06	.618	.758
08	.712	.888
10	.814	1.043
12	.847	1.055
16	.942	1.165
20	1.026	1.258
24	1.172	1.446
32	1.542	1.783

* H IS MINIMUM LENGTH OF STRAIGHT TURN
DIAMETER TO TANGENT OF RADIUS TO
PROVIDE NUT CLEARANCE.

ISSUED 1-15-82 REVISED (A) 11-1-85

DESIGN STANDARD NUMBER	A DIA	B DIA ±.015	Δ C DIA MAX	D	E DIA MAX	F +.015 - .000
AS1708(C)03	.326-.321	.245	.128	.337	±.010	.235 .180
AS1708(C)04	.379-.374	.295	.175	.375		.297 .227
AS1708(C)05	.442-.437	.355	.237	.375		.367 .289
AS1708(C)06	.504-.499	.435	.301	.375		.433 .352
AS1708(C)08	.684-.679	.570	.395	.438		.563 .467
AS1708(C)10	.800-.795	.680	.488	.515	±.030	.691 .580
AS1708(C)12	.975-.970	.850	.614	.562		.827 .709
AS1708(C)16	1.224-1.218	1.103	.851	.620		1.082 .958
AS1708(C)20	1.536-1.530	1.410	1.085	.620		1.340 1.200
AS1708(C)24	1.786-1.781	1.625	1.319	.765		1.610 1.436
AS1708(C)32	2.410-2.405	2.240	1.791	.937	2.160 1.947	

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. ALL MACHINED SURFACES SHALL BE SMOOTH TO .125 MICRONS Ra MAX. PER ANSI B46.1.
 2. MINIMUM I.D. MAY DIFFER AND SHOULD BE ESTABLISHED TO MEET DESIGN CRITERIA.
 3. THE SEALING SURFACE SHALL BE FREE OF AXIAL FLAWS VISIBLE TO THE NAKED EYE. CIRCUMFERENTIAL OR HELICAL FLAWS SHALL NOT EXCEED .001 IN DEPTH. F-DIA INTERSECTION SHALL BE ROUND WITHIN .003.
 4. FOR STYLE "A" USE AN818 NUTS, FOR STYLE "B" USE MS27073 OR AS1790 NUTS. NON-STANDARD COUPLING NUTS MAY BE USED IF THE FOLLOWING IS VERIFIED:
 - A) STANDARD HEX SIZES ARE USED.
 - B) FITTING ASSEMBLY MEETS THE REQUIREMENTS OF MIL-F-5509.
 - C) DIMENSION "D" FOR BOTH STYLES.
 - D) THREAD LENGTH IS EQUAL OR LONGER THAN NUTS NOTED IN Δ .
 5. THIS DIAMETER IS ONLY FOR TUBE ATTACHED SLEEVES.
 6. THE RETAINING WIRE SHALL BE PER AS1791 OR MS27074 AND SHALL BE INSTALLED IN SUCH A MANNER THAT BOTH ENDS ARE IN THE GROOVE.
- THIS IS A DESIGN STANDARD, NOT TO BE USED AS A PART NUMBER.
 EXAMPLE OF DESIGN STANDARD CALL OUT:

